

PROJECT 10073 RECORD CARD

1. DATE 1 December 1957		2. LOCATION Atlanta, Georgia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Vega <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 02/0030Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 10 mins/still in sight		8. NUMBER OF OBJECTS one		9. COURSE downward	
10. BRIEF SUMMARY OF SIGHTING Round object, larger than a star, bluish halo, ruby red. 25 dgr eleva- tion in NW.				11. COMMENTS Vega in location given by observer.	

PROJECT WORK RECORD CARD

1. DATE	2. LOCATION	3. TYPE OF OPERATION	4. TYPE OF OPERATION
5. NAME	6. NAME	7. NAME	8. NAME
9. NAME	10. NAME	11. NAME	12. NAME
13. NAME	14. NAME	15. NAME	16. NAME
17. NAME	18. NAME	19. NAME	20. NAME
21. NAME	22. NAME	23. NAME	24. NAME
25. NAME	26. NAME	27. NAME	28. NAME
29. NAME	30. NAME	31. NAME	32. NAME
33. NAME	34. NAME	35. NAME	36. NAME
37. NAME	38. NAME	39. NAME	40. NAME
41. NAME	42. NAME	43. NAME	44. NAME
45. NAME	46. NAME	47. NAME	48. NAME
49. NAME	50. NAME	51. NAME	52. NAME
53. NAME	54. NAME	55. NAME	56. NAME
57. NAME	58. NAME	59. NAME	60. NAME
61. NAME	62. NAME	63. NAME	64. NAME
65. NAME	66. NAME	67. NAME	68. NAME
69. NAME	70. NAME	71. NAME	72. NAME
73. NAME	74. NAME	75. NAME	76. NAME
77. NAME	78. NAME	79. NAME	80. NAME
81. NAME	82. NAME	83. NAME	84. NAME
85. NAME	86. NAME	87. NAME	88. NAME
89. NAME	90. NAME	91. NAME	92. NAME
93. NAME	94. NAME	95. NAME	96. NAME
97. NAME	98. NAME	99. NAME	100. NAME

PROJECT WORK RECORD CARD

Witness

1 Dec 57 5

17454
3-4X20

4 DEC 57 09 26 47

RC142

SQC175 YDB115 VYD084 VDC086KBA037

RR RJEDEN RJEDSA RJEPHQ RJEPNB

ASTRO

~~ASTRO~~

AD

DE RJESKE 80

R 031742Z

FM COM 35CADD

TO RJEDEN/COMDR ADC

RJEDSQ/COMDR ATIC

RJEPHQ/INTELLIGENCE HQ USAF

INFO RJEPNB/COMDR EADF

BT

/UNCLASSIFIED/INT 7227. UFOB. ATTN: EADF CIC. 1 (A)

ROUND (B) LARGER THAN STAR (C) BLUEISH HALO, RUBY RED

CREST (D) ONE (E) NONE (F) BRIGHT (G) NONE (H) NONE

(I) NONE 2. (A) LOOKED UP (B) 45 DEGREES LATER 25 DEGREES NORTH-

WEST (C) STILL IN SIGHT (D) DOWNWARD (E) NONE (F) 10 MINUTES

3. (A) GROUND VISUAL (B) NONE (C) NONE 4. (A) 02/0030Z

DEC. 57 (B) DARK 5. ~~REDACTED~~ ATLANTA, GEORGIA

6. (A) NONE (B) ~~REDACTED~~, CIVIL AIR PATROL,

ASSISTANT WING TRAINING OFFICER UNKNOWN 7. (A) CLEAR

(B) 330/30; 330/40; 270/80; 270/90; 270/110; 240/110

PAGE TWO RJESKB 80

KC) NONE (D) NONE (E) NONE (F) NONE 8. NONE 9. NONE

10. NONE 11. DIRECTOR OF INTELLIGENCE 35TH AIR DIVISION

COMMENT: DIRECTOR OF INTELLIGENCE, SENIOR CONTROLLER, AND

NUMEROUS OTHERS FROM DIVISION CONTROL CENTER SCANNED SKY WITH

AND WITHOUT AID OF BINOCULARS. THE ONLY OBJECT SIGHTED WHICH

FIT THE LOCATION AND DESCRIPTION OF REPORTED OBJECT WAS A STAR

WHICH RAPIDLY AND INTERMITTENTLY CHANGED COLOR. THEREFORE,

EVALUATION ON REPORTED OBJECT IS STAR 12. NONE

BT

03/1908Z DEC RJESKB

CONCUR: VENUS

PROJECT 10073 RECORD CARD

1. DATE 1 December 1957		2. LOCATION Atlanta, Georgia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input checked="" type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 02/0030Z 0045Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 2-3 minutes		8. NUMBER OF OBJECTS one 3 times			
		9. COURSE stationary			
10. BRIEF SUMMARY OF SIGHTING Three round objects, two or three times as big as a star. Pulsing red. Three in a line, great distance apart. Stationary.				11. COMMENTS Probably balloon with lights.	

PROJECT 10073 RECORD CARD

1. DATE 22 December 1957	2. LOCATION Atlanta, Georgia		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 23/0130Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian		
7. LENGTH OF OBSERVATION 10 minutes	8. NUMBER OF OBJECTS one	9. COURSE West	
10. BRIEF SUMMARY OF SIGHTING 10 minute duration of one object, oblong, oval, color brilliant white, no sound, low on horizon.		11. COMMENTS Concur with reporting officer this was planet Venus.	

UNCLASSIFIED
CLASSIFICATION

COUNTRY OF ACTIVITY REPORTING USA	REPORT NO. N/A	(Leave blank)
AIR INTELLIGENCE INFORMATION REPORT		
COUNTRY OR AREA REPORT CONCERNS USA	DATE OF INFORMATION 22 Dec 57	
ACTIVITY SUBMITTING REPORT 2589th Air Res Fly Cen, Dobbins AFB, Georgia	DATE OF COLLECTION 23 Dec 57	SRI STATUS (If applicable)
PREPARING INDIVIDUAL HARLAN E NELSON, Captain, USAF	DATE OF REPORT 27 Dec 57	SRI NO. CANCELED/COMPLETE
NAME OR DESCRIPTION OF SOURCE MR & MRS [REDACTED], NE, Atlanta, Georgia	EVALUATION F-6	SRI NO. CANCELED/INCOMPLETE
REFERENCES (BAIR Subject, previous reports, etc., as applicable)		ACTIVE
None		ADDITIONAL INFORMATION ON (Date)
SUBJECT (Descriptive title. Use individual reports for separate subjects)		
UFOB Sighting		
<p>SUMMARY (Give summary which highlights the salient factors of narrative report. Begin narrative text on AF Form 112a unless report can be fully stated on AF Form 112. List inclosures, including number of copies)</p> <p>(1) (a) Oblong, oval (b) Area enclosed by tips of fingers joined at arms length. (c) Brilliant white (d) one (e) N/A (f) Negative (g) Very faint traces of smoke at one time (h) none (i) Negative (2) Brilliance in sky (b) "Low on horizon, due West" (c) Same as (b) (d) Too slight to be noticeable (e) Touched ground (f) Approx ten (10) minutes. (3)(a) Ground-visual (b) None (c) N/A (4) 0130Z23 Dec 57 (b) Night (5) GJEE 3800 (6)(a) Mr & Mrs [REDACTED], NE, Atlanta, Ga., Railroad worker & housewife (b) N/A (7) (a) Clear, bright night (b) Unknown (c) Unlimited (d) 15 miles (e) None (f) None (8) None (9) None (10) Unknown (11) Asst Base Operations Officer. Planet Venus at 1246 degrees, 2 - 5 degrees elev. during time of sighting. Area off normal flight patterns of local traffic. Total absence of sound in isolated rural area rules against A/C landing lights. Position of light and duration of sighting point to setting planet Venus. Planet would have gone below horizon at approx time of disappearance of UFOB. Observers stated UFOB to have "Supernatural brilliance", however, visibility at time of sighting and possible atmospheric refraction would tend to heighten normal brilliance of Venus. (12) None. Mr Allen searched area during daylight hours on 23 Dec 57 without finding and observing any evidence.</p>		
<p>None INCLS</p> <p>Very good to need detection Venus so bright not of U.S. loss just a report</p>		
DISTRIBUTION BY ORIGINATOR (Except USAF and file. Indicate Dupl M/oz and copies w/o inclosures, if applicable)		
<p>Four (4) copies to Air Defense Command.</p> <p>DISTRIBUTION BY ADC: Original to ACS/I, PEDUSAF Copy to Comdr, ATIC; Copy to Comdr ADC</p>		
<p>WARNING: This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.</p>		